DAW

ΑT

NAD 27

ORIGINAL

Sheet I of 7

DATE _ _ _ _

ALASKA NATIVE CLAIMS SETTLEMENT ACT (ANCSA) SECTION 14(c), LOTS I THROUGH 8 (P.L. 92-203, 85 STAT. 688, 702, 703) KOGOLUKTUK RIVER NANA REGIONAL CORPORATION, INC. SHUNGNAK, ALASKA LOT 4 AND THE RETRACEMENT OF A PORTION OF U.S. SURVEY NOS. 547I, 44I7 TRACT A, AND B. SEE SHEET NO. 5 This plat contains the entire survey record. The exterior boundaries of Township I7 North, Ranges 8 and 9 East, Kateel River Meridian, the exterior boundaries and a portion of the subdivisional lines of Townships 17 and 18 North, Ranges 10 East, Kateel River Meridian, Alaska, were surveyed by Richard R. Bidasolo, Cadastral Surveyor, in 1977. U.S. Survey No. 4417 was surveyed by Edward A. Taylor, KOBUK RIVER Cadastral Surveyor, in 1967. U.S. Survey No. 5391 was surveyed by Mason W. Thayer, Cadastral Surveyor, in 1976. KOBUK RIVER U.S. Survey No. 5471 was surveyed by Harold D. Corbin, Cadastral Surveyor, in 1976. KOBUK U.S. Survey No. 9871 was surveyed by Paul L. Moss, Cadastral SEE SHEET NO. 5 Surveyor, in 1990. SHUNGNAK LOT 8 U.S. Survey No. 9875 was surveyed by Michael O. Harmening, Cadastral Surveyor, in 1990. U.S. SURVEY This survey was executed by Daniel A. Wiesner, Cadastral Surveyor, August 15 through September 15, 1990. in No. 4417 LOT 6 accordance with the specifications set forth in the Manual of Surveying Instructions, 1973, Special Instructions approved SEE SHEET NO. 5 August 15, 1990, the Shugnak 14(c) Map of Boundaries, approved August 15, 1991, and Assignment Instructions dated August 15, 1990. Field assistants were: KOBUK RIVER Paul L. Moss, Land Surveyor Michael O. Harmening, Land Surveyor Mark D. Wahlfield, Student Trainee (LS) Brian A. Homrich, Student Trainee (LS) LOT 7 LOTS 1-3 Brit L. Primm, Student Trainee (LS) SEE SHEET NO. 5 Douglas R. Haywood, Student Trainee (LS) SEE SHEET NO. 2 LOT 5 Area: 203.79 acres SEE SHEET NO. 5 The azimuth was obtained from a direct observation of the sun and refers to the true meridian. The approximate geographic position of corner No. I, Lot I, a meander corner, is: LATITUDE: 66° 52' 54" NORTH LONGITUDE: 157° 09' 59" WEST Miles The mean magnetic declination was obtained from U.S. Geological Survey quadrangle map "SHUGNAK (D-2)," Alaska, 1955 edition, with minor revisions in 1967. This survey situated in and around Shungnak, Alaska. The term DEEP-I magnet refers to a magnetic marker composed of strontium encased in a color coded plastic container. The units are I inch diameter and 2 1/2 inches Hydrography, for sheet I, was determined from digitized U.S. Geological Survey quandrangle maps. UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Anchorage, Alaska Mean Magnetic The survey represented by this plat, sheets 1-7, Declination having been properly executed and examined, is 23 1/2° E. hereby accepted for having fulfilled the I hereby certify that lots I through 8 represented on sheets I through 7 requirements of Section 14(c) of the Alaska Native of this survey are Interim Conveyed to Nana Regional Corporation, Inc. Claims Settlement Act. Interim Conveyance Nos. 904/905 issued by the United States of America; I, Daniel A. Wiesner, Cadastral Surveyor, HEREBY CERTIFY upon honor that I have executed the For the Director ANCSA 14(c) Survey depicted on sheets I through 7 of this survey, in conformity with the said lots also fulfill all entitlements under the provisions of ANCSA 14 (c) for the Nana Regional Corporation as requested by the Special Instructions dated August 14, 1990, the Manual of Instruction for the Survey of the Shungnak plan of survey, approved August 15, 1990. Public Lands of the United States, 1973, and in the specific manner described on these plats. Deputy State Director for Cadastral Survey, Alaska Cadastral Surveyor

President, Nana Regional Corporation

DATE_____ Sheet 2 of 7 ALASKA NATIVE CLAIMS SETTLEMENT ACT (ANCSA) SECTION 14(c), LOTS I THROUGH 8 U.S. SURVEY (P.L. 92-203, 85 STAT. 688, 702, 703) NO. 4417 TRACT B NANA REGIONAL CORPORATION, INC. AT SHUNGNAK, ALASKA W.C. N.29°54'15"E. 150.00 (2.273) [RECORD 250.00 (3.7879)] REFERENCE SHOULD BE MADE TO SHEET No. 1 FOR SURVEY INFORMATION (4) U.S. SURVEY NO. 4417 TRACT A **MEANDERS** 1579.98 Along a well-defined bank, at the the line of ordinary high water. Lot 3 LOT 3 24.49 Ac. 1. N. 12°35' W.; 527.62 ft. 2. N. 27°52' W.; 85.81 ft. RIVER W.C.M.C. WEST 170.12 1731.58

<u>LEGEND</u>

- ANCSA !4(C) primary monument (Iron post, 28 ins. long, 2 1/2 ins. diam. with brass cap).
- O ANCSA 14(C) secondary monument (Aluminum rod, 3/4 ins. diam., with aluminum cap).

Recovered monument

SEE SHEET NO. 3

SEE SHEET NO. 4

N. 86° 09' W.

EAST

ACCESS

CEMETERY

ACCESS

WEST 537.99

LOT 1 9.89 Ac.

726.00

U.S. SURVEY NO. 5471

2

WEST

WEST 750.86

LOT 2 II.48 Ac.

753.88 N. 89° 50' E. 1019.70

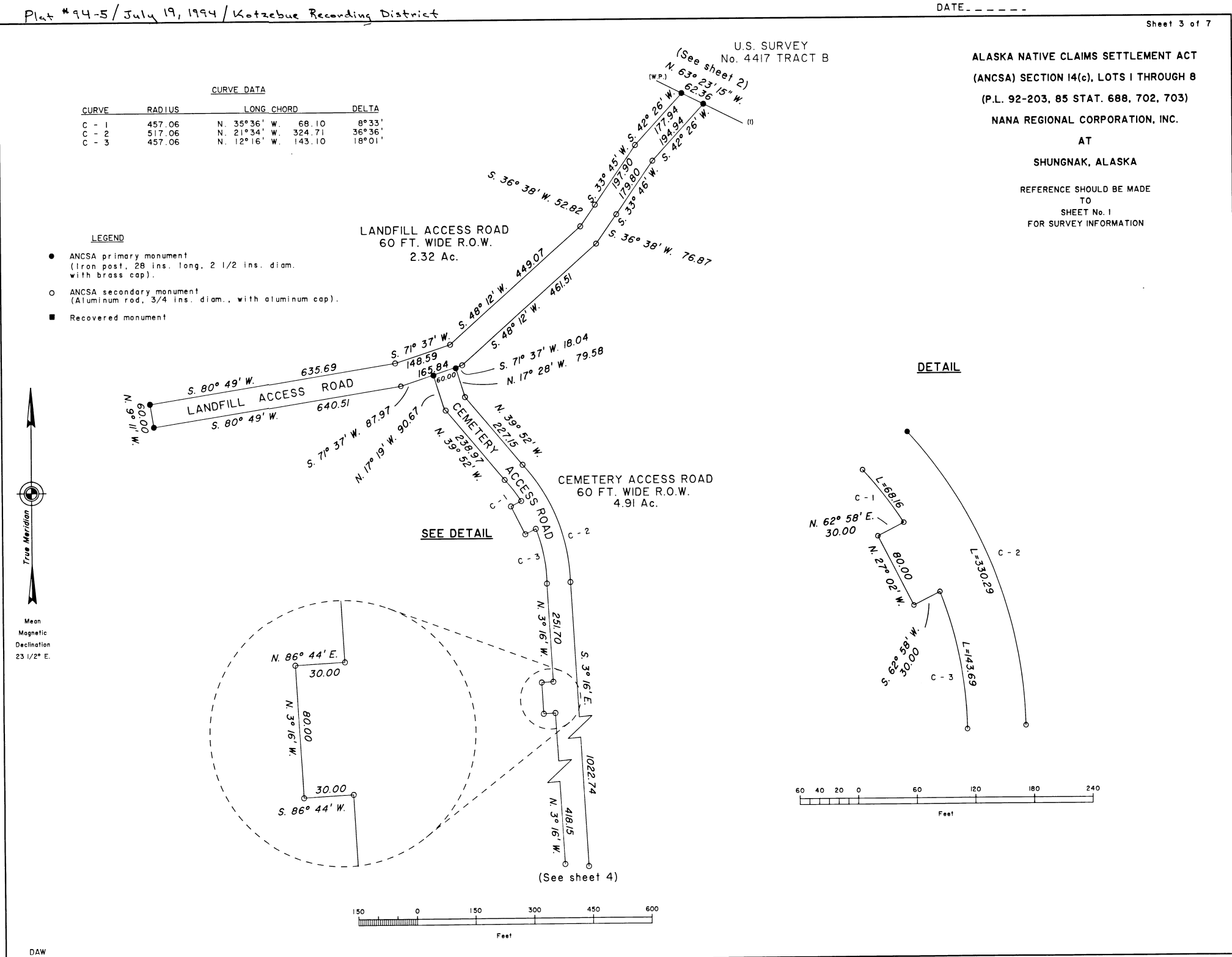
ROAD

LANDFILL

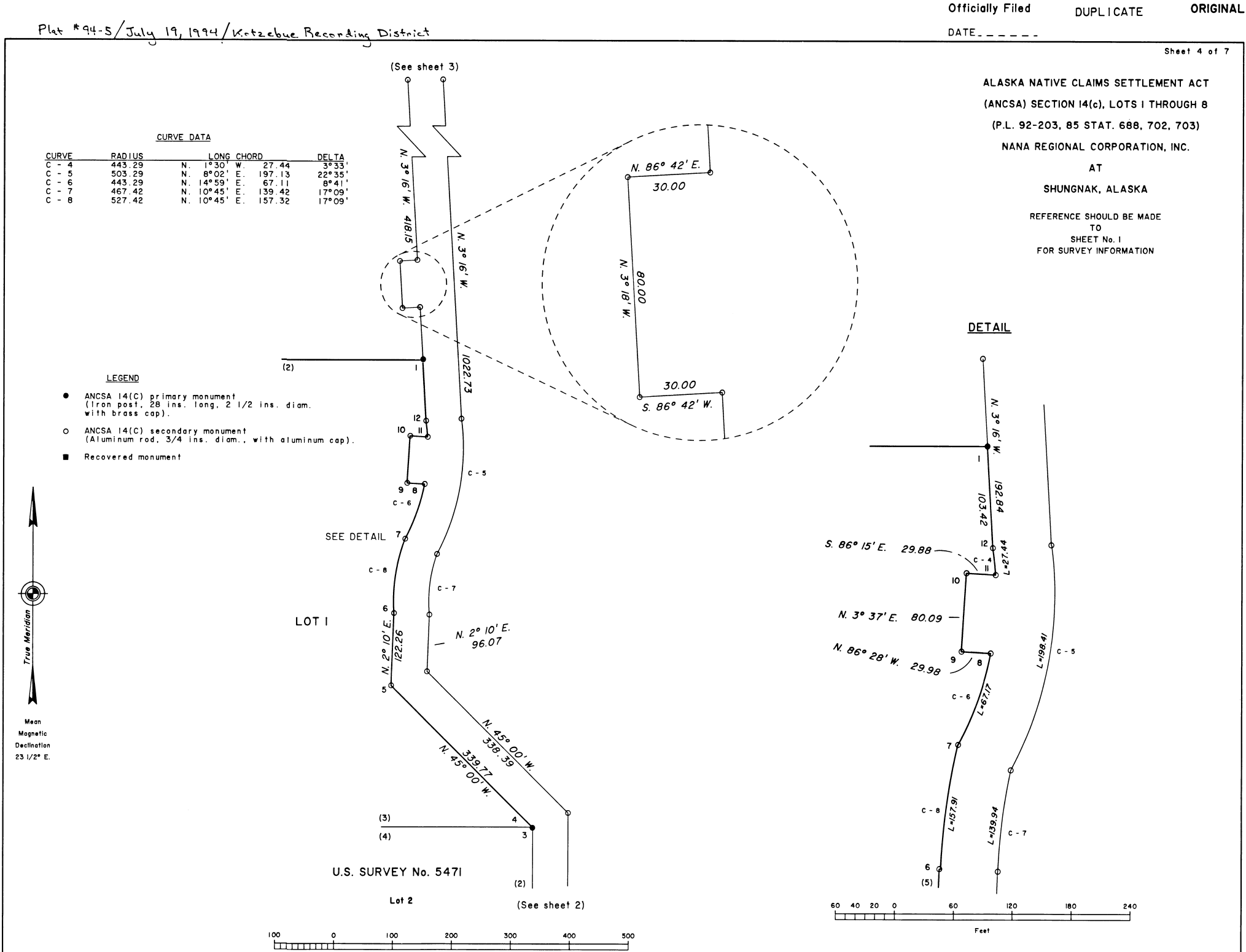
i agnetic

DAW

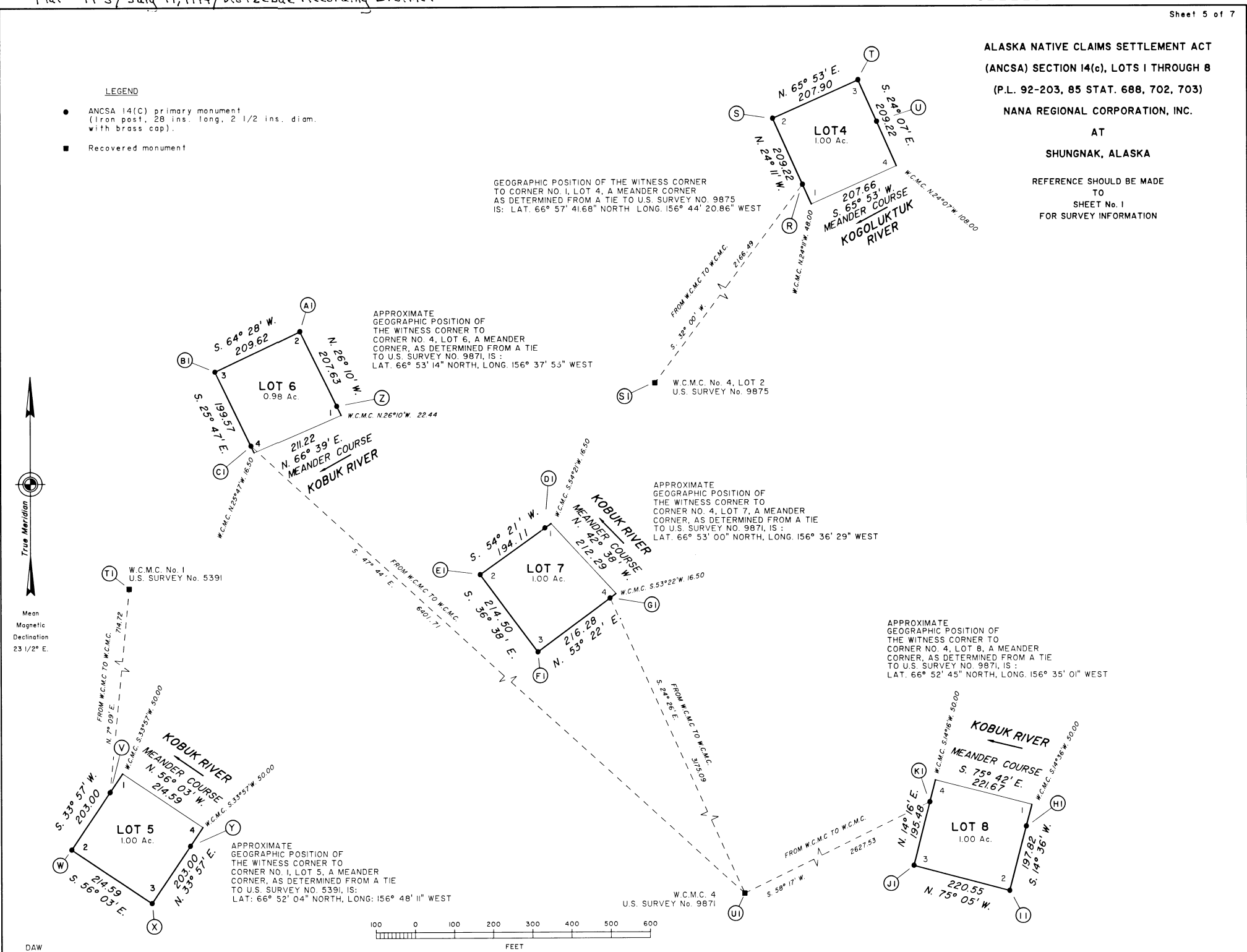
DATE_____







D/W



DATE_____ Sheet 6 of 7 ALASKA NATIVE CLAIMS SETTLEMENT ACT (A) (ANCSA) SECTION 14(c), LOTS I THROUGH 8 Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. (P.L. 92-203, 85 STAT. 688, 702, 703) diam., 25 ins. in the ground, with brass cap mkd. as shown, from which diam., 26 ins. in the ground, with brass cap diam., 27 ins. in the ground, with brass cap mkd. as shown, from which mkd. as shown, from which NANA REGIONAL CORPORATION, INC. A spruce, 4 ins. diam., bears S. 69° W., A birch, 5 ins. diam., bears S. 73° W., Dig pits, $18 \times 18 \times 12$ ins., on lines, 3 ft. 22 lks. dist., mkd. X BT. 135 1/2 lks. dist., mkd. X BT. ROW NANA 3 AT Dig pit, 18 x 18 x 12 ins., W. of post, 3 ft. dist. A birch, 6 ins. diam., bears N. 49° W., Bury a clear DEEP-I magnet at the base of NANA3 NANA 3 20 lks. dist., mkd. X BT. 1990 SHUNGNAK, ALASKA Bury a clear DEEP-I magnet at the base of Bury a clear DEEP-1 magnet at the base of the iron post. the iron post. REFERENCE SHOULD BE MADE B P TO SHEET No. 1 Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. FOR SURVEY INFORMATION diam., 27 ins. in the ground, with brass cap diam., 27 ins. in the ground, with brass cap diam., 27 ins. in the ground, with brass cap mkd. as shown, from which mkd. as shown, from which mkd. as shown, from which Dig pits, 18 x 18 x 12 ins., E. of post ROW Dig pits, 18 x 18 x 12 ins., N. and E. of Dig pits, 18 x 18 x 12 ins., on lines, 3 ft. S4417 C2 LI NANA 6 ft. dist. and W. of post, 3 ft. dist. post, 3 ft. dist. L3 ROW Bury a clear DEEP-I magnet at the base of NANA 3 Bury a clear DEEP-I magnet at the base of / NANA 3 Bury a clear DEEP-I magnet at the base of the iron post. the iron post. the iron post. (C) \bigcirc **Q** \bigcirc Set an iron post, 28 ins. long, 2 1/2 ins. diam., flush with the ground, with brass cap Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. diam., flush with the ground, with brass cap diam., flush with the ground, with brass cap mkd. as shown, from which diam., 27 ins. in the ground, with brass cap NANA mkd. as shown, from which mkd. as shown, from which mkd. as shown, from which C3 A cottonwood, 6 ins. diam., bears TRB A spruce, 3 ins. diam., bears S. II W., S5471 C2 L3 NANA 3/ A spruce, 3 ins. diam., bears N. 66° E., 49 1/2 lks. dist., mkd. X BT. L2 ROW MC Dig pits, 18 x 18 x 12 ins., on lines, 3 ft. S. 33° W., 129 lks. dist., mkd. X BT. S4417 54 lks. dist., mkd. X BT. L2 \$5471 ROW NANA 3 Bury a clear DEEP-I magnet at the base of A spruce, 4 ins. diam., bears S. 77° W., L5 NANA 3 A spruce, 4 ins. diam., bears S. 4° W., Bury a clear DEEP-I magnet at the base of the iron post. 80 lks dist., mkd. X BT 1990 68 lks dist., mkd. X BT. the iron post. 1990 Bury a clear DEEP-I magnet at the base of Bury a clear DEEP-1 magnet at the base of the iron post. the iron post. (D) R (K)W Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap Set an iron post, 28 ins. long, 2 1/2 ins. diam., 26 ins. in the ground, with brass cap diam., 27 ins. in the ground, with brass cap mkd. as shown, from which diam., 27 ins. in the ground, with brass cap mkd. as shown, from which NANA 3 NANA 3 mkd. as shown, from which mkd. as shown, from which /NANA 3 S547I A spruce, 8 ins. diam., bears N. 8° E., A spruce, 5 ins. diam., bears S. 62° W., L5 C2 50 1/2 lks dist., mkd. X BT. L2 C3 A spruce, 4 ins. diam., bears N. 11° E., A cottonwood, 8 inst diam., bears CI L2 140 lks. dist., mkd. X BT. 13 lks. dist., mkd. X BT N. 74° E., 19 lks. dist., mkd. X BT S547I /MC L2 NANA 3 A spruce, 6 ins. diam., bears S. 86° W., A spruce, 6 ins. diam., bears N. 58° W., A cottonwood, 10 ins. diam., bears A spruce, 6 ins. diam., bears S. 41° W., 43 lks. dist., mkd. X BT. 194 lks dist., mkd. X BT. 41 1/2 lks dist., mkd. X BT. N. 1° W., 22 lks. dist., mkd. X BT on the 1990 1990 1990 Bury a clear DEEP-1 magnet at the base of Bury a clear DEEP-I magnet at the base of Bury a clear DEEP-I magnet at the base of the iron post. Bury a clear DEEP-1 magnet at the base of the iron post. E S \otimes Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. diam., 27 ins, in the ground, with brass cap Set an iron post, 28 ins. long, 2 1/2 ins. diam., 27 ins, in the ground, with brass cap mkd. as shown, from which diam., 26 ins, in the ground, with brass cap mkd. as shown, from which diam., flush with the ground, with brass cap NANA 31 mkd. as shown, from which NANA_3/ mkd. as shown, from which A spruce, II ins. diam., bears N. 27° E., C4 MC A white spruce, 6 ins. diam., bears A spruce, 5 ins. diam., bears S. 71° E., C2 186 lks. dist., mkd. X BT. A cottonwood, 6 ins. diam., bears C2 S. 89° E., 16 lks. dist., mkd. X BT. 63 lks. dist., mkd. X BT. A spruce, 10 ins. diam., bears S. 84° E., NANA 3 NANA 3 Bury a clear DEEP-I magnet at the base of A spruce, 4 ins. diam., bears S. 24° W., 228 lks dist., mkd. X BT. An alder, 4 ins. diam., bears N. 28° W., the iron post. 22 lks dist., mkd. X BT. 67 lks dist., mkd. X BT. 1990 Bury a clear DEEP-I magnet at the base of Bury a clear DEEP-I magnet at the base of Bury a clear DEEP-1 magnet at the base of the iron post. the iron post. F \bigcirc Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap Set an iron post, 28 ins. long, 2 1/2 ins. diam., 26 ins. in the ground, with brass cap Set an iron post, 28 ins. long, 2 1/2 ins. diam., 35 ins. in the ground, with brass cap NANA 3 mkd. as shown, from which mkd. as shown, from which diam., 27 ins. in the ground, with brass cap mkd. as shown, from which mkd, as shown, from which A spruce, 5 ins. diam., bears N. 67° E., A spruce, 3 ins. diam., bears S. 2° W., A spruce, 4 ins. diam., bears S. 69° E., MC 163 lks. dist., mkd. X BT. ROW A cottonwood, 7 ins. diam., bears 87 lks. dist., mkd. X BT. 17 lks. dist., mkd. X BT. C4/ L5/ C3 L4 NANA 3 NANA 3 S. 64° E., 85 lks. dist., mkd. X BT. A spruce, 5 ins. diam., bears S. 38° W., A spruce, 3 ins. diam., bears S. 58° W., A spruce, 5 ins. diam., bears S. 48° W., 92 lks dist., mkd. X BT. NANA 3/ Il lks dist., mkd. X BT. 1990 62 lks dist., mkd. X BT. Bury a clear DEEP-1 magnet at the base of 1990 1990 Bury a clear DEEP-I magnet at the base of Bury a clear DEEP-! magnet at the base of Bury a clear DEEP-I magnet at the base of (G) \bigcirc (Z)Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. diam., 27 ins, in the ground, with brass cap Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. mkd. as shown, from which diam., 27 ins, in the ground, with brass cap WС NANA 31 diam., 27 ins, in the ground, with brass cap diam., 26 ins, in the ground, with brass cap mkd. as shown, from which NANA 3 mkd. as shown, from which L2 C4 S5471 mkd. as shown, from which A spruce, 7 ins. diam., bears N. 29° E., NANA 3 \ NANA 3 A pink DEEP-I magnet, bears 32 lks. dist., mkd. X BT. L2 L4 C4 A spruce, 7 ins. diam., bears N. 32° E., L6 } A spruce, 5 ins. diam., bears N. 24° E., S. 65° E., 5 lks. dist., 12 ins. in the 38 lks. dist., mkd. X BT. 37 lks. dist., mkd. X BT. MC A spruce, 6 ins. diam., bears N. 68° W., ground. MC 78 lks dist., mkd. X BT. A spruce, 5 ins. diam., bears N. 65° W., A spruce, 5 ins. diam., bears S. 57° E., A blue DEEP-! magnet, bears 9 lks dist., mkd. X BT. 19 lks dist., mkd. X BT. Bury a clear DEEP-I magnet at the base of S. 32° W., 5 lks. dist., 12 ins. in the 1990 Bury a clear DEEP-I magnet at the base of Bury a clear DEEP-I magnet at the base of the iron post. the iron post. Bury a clear DEEP-I magnet at the base of

the iron post.

DAW

DATE____

Sheet 7 of 7 ALASKA NATIVE CLAIMS SETTLEMENT ACT Al (ANCSA) SECTION 14(c), LOTS I THROUGH 8 Found an aluminum post, 2 1/2 ins. diam., firmly set, projecting 4 ins., with aluminum cap mkd. as shown, from which the original Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. (P.L. 92-203, 85 STAT. 688, 702, 703) diam., 27 ins. in the ground, with brass cap mkd. as shown, from which WC diam., 26 ins. in the ground, with brass cap bearing trees mkd. as shown, from which NANA REGIONAL CORPORATION, INC. Mound of stone, 2 ft. diam, 1 1/2 ft. high, A spruce, 9 ins. diam., bears S. 36° E., A white spruce, 6 ins. diam., bears S. 24° E., 87 lks. dist., mkd. X BT. MC L2 S5471 CI L8 IIO lks. dist., with scribe marks WP L2 S547I BT visible on partially healed bears S. 15° W., 10 lks. dist. NANA 3 AT Bury a clear DEEP-1 magnet at the base of A white spruce, 6 ins. diam., bears the iron post. N. 74° W., 25 lks. dist., mkd. X BT. A spruce, 6 ins. diam., bears S. 56° W., 54 lks. dist., with scribe marks X BT on SHUNGNAK, ALASKA Bury a clear DEEP-I magnet at the base of the iron post. And a bearing tree of unknown origin REFERENCE SHOULD BE MADE A spruce, 4 ins. diam., bears S. 54° W., BI PI 10 lks. dist., with scribe marks X BT on TO open blaze. SHEET No. I Set an iron post, 28 ins. long, 2 1/2 ins. Set an iron post, 28 ins. long, 2 1/2 ins. diam., 26 ins. in the ground, with brass cap Found on iron post, 2 1/2 ins. diam., firmly FOR SURVEY INFORMATION diam., 26 ins. in the ground, with brass cap set projecting 5 ins., brass cap marked as mkd. as shown, from which NANA 3, mkd. as shown, from which 7RB A willow, 4 ins. diam., bears N. 17° E., 17 lks. dist., mkd. X BT. C3 L6 NANA 3 A white spruce, 7 ins. diam., bears S. 22° W., 87 lks. dist., mkd. X BT. A alder, 4 ins. diam., bears N. 50° W., 9 lks dist., mkd. X BT. A white spruce, 8 ins. diam., bears S. 76° W., 86 lks. dist., mkd. X BT. 1990 Bury a clear DEEP-1 magnet at the base of Bury a clear DEEP-I magnet at the base of the iron post. **Q**1 (V)Set an iron post, 28 ins. long, 2 1/2 ins. Found an iron post, 2 1/2 ins. diam., firmly Set an iron post, 28 ins. long, 2 1/2 ins. diam., 26 ins. in the ground, with brass cap Set an iron post, 28 ins. long, 2 1/2 ins. set, projecting 4 ins., brass cap mkd. as diam., 27 ins. in the ground, with brass cap mkd. as shown, from which diam., 24 ins. in the ground, with brass cap \$4417 mkd. as shown, from which NANA : mkd. as shown, from which /NANA 3 TRB A willow, 3 ins. diam., bears N. 89° W., 8 lks. dist., mkd. X BT on the bark. Dig pits, 18 x 18 x 12 ins., on lines, 3 ft. A white spruce, 8 ins. diam., bears C4___ ROW __c3 N. 17° E., 42 lks. dist., mkd. X BT. NANA 3 MC Bury a clear DEEP-I magnet at the base of Bury a clear DEEP-1 magnet at the base of A white spruce, 8 ins. diam., bears the iron post. 1990 the iron post. N. 41° W., 80 lks dist., mkd. X BT. 1990 Bury a clear DEEP-! magnet at the base of the iron post. RI (KI)(I) Set an iron post, 28 ins. long, 2 1/2 ins. diam., 26 ins. in the ground, with brass cap Found an iron post, 2 1/2 ins. diam., firmly set, projecting 5 ins., brass cap mkd. as Set an iron post, 28 ins. long, 2 1/2 ins. WC diam., 20 ins. in the ground, encircled by a mkd. as shown, from which mound of stone, 3 ft. diam., to top of the brass cap mkd. as shown, from which Dig pits, $18 \times 18 \times 12$ ins., both on line, MC MC C2 S4417 A stone mound 2 ft. diam., and 2 ft. high, on line, 4 lks. dist. from post. Bury a clear DEEP-I magnet at the base of L7 NANA 3 L8 NANA 3 the iron post. Bury a clear DEEP-I magnet at the base of the iron post. Found an aluminum post, 2 1/2 ins. diam., SI firmly set, projecting 6 ins., with aluminum cap mkd. as shown, from which the original EI bearing trees Found a stainless steel post, 2 1/2 ins. diam., Set an iron post, 28 ins. long, 2 1/2 ins. firmly set, projecting 3 in., with brass diam., 26 ins, in the ground, with brass cap A spruce, 6 ins. diam., bears S. 62° E., cap mkd. as shown, from which the original mkd. as shown, from which 81 lks. dist., with scribe marks C2 L2 S547I BT visible on partially healed bearing trees /NANA 3 MC/C4 A cottonwood, 7 ins. diam., bears South, A spruce, 3 ins. diam., bears S. 14° W., 126 lks. dist., mkd. X BT. A spruce 8 ins diam hears 5 6° F 14 1/2 lks. dist., with scribe marks X BT on open S5471 / L2 S9875 73 lks. dist., with scribe marks A cottonwood, 7 ins. diam., bears C2 L2 S5471 BT visible on partially healed S. 61° W., 172 lks dist., mkd. X BT. 1990 A spruce, 3 ins. diam., bears N. 78 1/4 W., 25 1/2 lks. dist., with scribe marks X BT on open Bury a clear DEEP-I magnet at the base of A spruce, IO ins. diam., bears S. 75° W., the iron post. II2 lks. dist., with scribe marks C2 L2 S547! BT visible on partially healed T Found an aluminum post, 2 1/2 ins. diam., Found an iron post, 2 1/2 ins. diam., Set an iron post, 28 ins. long, 2 1/2 ins. firmly set, projecting 6 ins., add marks to WC firmly set, projecting 3 ins., with brass cap mkd. as shown, from which the original diam., 26 ins. in the ground, with brass cap aluminum cap as shown, from which the NANA 3 mkd. as shown, from which original bearing trees \$5391 A spruce, 6 ins. diam., bears N. 24° E., A cottonwood, 6 ins. diam., bears A birch, 5 ins. diam., bears N. 88° E., S. 33 3/4° W., 116 lks. dist., mkd. X BT. 107 lks. dist., with scribe marks X BT MC C3 L2 S5471 17 lks. dist., with scribe marks X BT on visible on partially healed blaze. open blaze. A cottonwood, 6 ins. diam., bears N. 38 1/2° W., 87 lks dist., mkd. X BT. A spruce, 5 ins. diam., bears S. 52° E., 1976 A black spruce, 6 ins. diam., bears 1990 1976 71 lks. dist., with scribe marks X BT on N. 44 1/2° W., 107 lks. dist., with scribe Bury a clear DEEP-1 magnet at the base of marks X BT on open blaze. A spruce, 12 ins. diam., bears S. 33° W., 265 lks. dist., with scribe marks BT visible (J) on partially healed blaze. \mathbb{N} (G) Found an aluminum post, 2 1/2 ins. diam., Found an iron post, 2 1/2 ins. diam., firmly set, projecting 6 ins., with aluminum WC Set an iron post, 28 ins. long, 2 1/2 ins. firmly set, projecting 2 ins., with brass cap mkd. as shown, from which the original diam., 26 ins, in the ground, with brass cap cap mkd. as shown, from which the original bearing trees mkd. as shown, from which bearing trees MC C4 L7 NANA 3 A spruce, 4 ins. diam., bears N. 72° E., A cottonwood, 5 ins. diam., bears A spruce, 9 ins. diam., bears S. 33 1/4° E., 58 lks. dist., with scribe marks X BT S. 86 1/2° W., 22 lks. dist., mkd. X BT. C4 L2 S5471 18 lks. dist., with scribe marks X BT on open visible on partially healed blaze. \$9871 blaze. Bury a clear DEEP-! magnet at the base of A spruce, 6 ins. diam., bears S. 20° W., 1990 1990 the iron post. A spruce, 9 ins. diam., bears S. 63 1/4° W., 400 lks. dist., with scribe marks X BT 37 lks. dist., with scribe marks X BT on open visible on partially healed blaze. blaze.

> A dead spruce, 3 ins. diam., bears N. 36° W., 262 lks. dist., with scribe marks X BT visible on partially healed